201-15997



Lisa Medley/DC/USEPA/US

08/15/2005 09:03 AM

TO NCIC HPV@EPA

CC

bcc

Subject Fw: High Production Volume (HPV) Chemical Challenge Program - Diethylhydroxylamine (CAS# 3710-84-7)

---- Forwarded by Lisa Medley/DC/USEPA/US on 08/15/2005 09:03 AM ----



Linda MCCOY <linda.mccoy@arkemagrou p.com>

ncic@epamail.epa.gov, Rtk Chem@EPA, NCIC

OPPT@EPA

08/12/2005 02:21 PM

CC

Subject High Production Volume (HPV) Chemical Challenge

Program - Diethylhydroxylamine (CAS# 3710-84)

THE CHIC

(See attached file: Letter Stephen Johnson at EPA.pdf)

Linda R. McCoy Arkema Inc., formerly ATOFINA Chemicals, Inc. Health, Environment and Safety Group Phone (215) 419-7713 FAX (215) 419-5899 e-mail - linda.mccoy@arkemagroup.com



Letter Stephen Johnson at EPA.pdf

2



Mr. Stephen Johnson, Administrator **US EPA** PO Box 1473 Merrifield, VA 22116

11 August 2005

Subject: High Production Volume (HPV) Chemical Challenge Program - Diethylhydroxylamine (CAS# 3710-84-7)

Dear Administrator Johnson:

Arkema Inc. agrees to participate in the HPV Challenge Program by sponsoring Diethylhydroxylamine (CAS# 3710-84-7).

As cited in your revised HPV policy dated June 2005, we anticipate completing our initial assessment of DEHA and subsequently submitting a test plan and robust summaries of available studies to EPA later this year. Following EPA's review of the test plan, we plan to generate the required data and provide a concise robust summary of each endpoint no later than 24 months after the 2005 HPV orphan chemical TSCA section 8(a) PAIR rule and the 8(d) HaSDR rule. We understand that the information and data we provide to EPA under the HPV Challenge Program will be publicly available.

Our company registration number is: Dr. Sandra Murphy is our HPV technical contact. Please feel free to contact Dr. Sandra Murphy by telephone at 215 419-5881 or by email at sandi.murphy@arkemagroup.com.

Sincerely,

Craig H. Farr, PhD, DABT Director, Product Stewardship and Toxicology

Copy:

C. Auer, EPA

B. Leczynski, EPA

J. Keith, ACC

Sent via email:

oppt.ncic@epa.gov

chem.rtk@epa.gov

Arkema Inc. 2000 Market Street Philadelphia, PA 19103-3222 215-419-7000 www.Arkernagroup.com

Ann Tveit Page 2 8/10/2005

bcc:

R. Bernstein

G. Franco

M. Katz

S. Murphy D. Mondimore

G. Robert

A. Tveit

Arkema Inc. 2000 Market Street Philadelphia, PA 19103-3222 215-419-7000 www.Arkemagroup.com

EPA Orphans - High Production Volume (HPV) Chemicals Arkema Commitment Form

201-15997

Arkema Inc. agrees to participate in the EPA High Production Volume (HPV) Chemicals Challenge - Orphan Chemicals (from 55th ITC Report and Sec. 8 rulemaking)

CAS No	Chemica	Name	Start D	ate
3710-84-7		diethylhydroxylamine		2005
n addition, the che	emicals listed b	elow will be co-sponsored by Arl n:	kema Inc. under	
CAS No.	Chemica	Name	Start D	ate

of avail	able reliable da			
of avail develop hazard genera later th	able reliable de bing test plans evaluation and ting required d	ata; for each of the sponsored chemi- I submitting to EPA by Decembe ata and providing a concise robu- after the 2005 HPV orphan chem	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required d an 24 months a 8(d) HaSDR r	ata; for each of the sponsored chemic I submitting to EPA by December ata and providing a concise robus after the 2005 HPV orphan chemicale	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required d an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustier the 2005 HPV orphan chemical chemical strengths.	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required d an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustier the 2005 HPV orphan chemical c	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required d an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustier the 2005 HPV orphan chemical chemical strengths.	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required dan 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark Philadelph USA 1-215-419	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustiter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitted submitter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitted submi	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required da an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark Philadelph USA 1-215-419 1-215-419	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustiter the 2005 HPV orphan chemical control of the second state of the second seco	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later th	able reliable da bing test plans evaluation and ting required da an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark Philadelph USA 1-215-419 1-215-419	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustiter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitted submitter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitter the 2005 HPV orphan chemical submitted submi	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required da an 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark Philadelph USA 1-215-419 1-215-419	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustiter the 2005 HPV orphan chemical control of the second state of the second seco	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule
of avail develop hazard genera later the	able reliable da bing test plans evaluation and ting required dan 24 months a 8(d) HaSDR r Sandra Mu Arkema Ind 2000 Mark Philadelph USA 1-215-419 sandi.murp	ata; for each of the sponsored chemical submitting to EPA by December ata and providing a concise robustiter the 2005 HPV orphan chemical control of the second state of the second seco	cals if testing is r r 31, 2005; st summary of ea	necessary for ach endpoint no on 8(a) PAIR rule